## **RECEIVED**

	MAR 0 2 2004		
Docket No. Aclara ref. 062.00US	S Serial No. 09/847,780		
Applicant  Tan et al	Examiner A.S. Noguerola		
Filing Date 01 May 2001	Art Unit 1753	-	
	Aclara ref. 062.00US  Applicant  Tan et al  Filing Date	Aclara ref. 062.00US  Applicant  Tan et al  Art Unit  Aclara ref. 062.00US  09/847,780  Examiner A.S. Noguerola	

U.S. PATENT DOCUMENTS

			U.S. PATENT	DOCUMENTS	
Examiner's s Initial		Document Number	First Inventor	Class /Subclass	lssue/Publ. Date (mm/dd/yyyy)
09	P1	5,545,302	Zhu	204/454	August 13, 1996
an	P2	5,552,028	Madabhushi	204/451	September 3, 1996
an	P3	5,567,292	Madabhushi	204/451	October 22, 1996
a.n	P4	5,916,426	Madabhushi	204/451	June 29, 1999
a.h	P5	5,948,227	Dubrow	204/455	September 7, 1999
ah	P6	6,042,710	Dubrow	204/454	March 28, 2000
an	P7	6,056,860	Amigo	204/454	May 2, 2000
an	P8	6,074,541	Srinivasan	204/451	June 13, 2000
an	Р9	6,074,542	Dolnik	204/454	June 13, 2000
ah	P10	6,117,293	Zhang	204/455	September 12, 2000
av	P11	6,322,682	Arvidsson	204/454	November 27, 2001

OTHER REFERENCES

Examiner's Initial		Citation
an	Di	Hjerten, S. "High-Performance Electrophoresis Elimination of Electroendosmosis and Solute Adsorption," J. Chromatography A, (1985), 347:191-198.
an	D2	Chiari, M. et al. "New types of separation matrices for electrophoresis." Electrophoresis (1995), 16:1815-1829.
an	D3	Iki, N. "Non-bonded poly(ethylene oxide) polymer-coated column for protein separation by capillary electrophoresis", J. Chromatography A (1996), 731:273-282.
an	D4	Swerdlow, H. "Stability of capillary gels for automated sequencing of DNA" Electrophoresis (1992), 13:475-483.

\*EXAMINER: Initial if reference considered, whether or not citation in conformance with MPEP 609; Draw line through citation if not in conformance and/or not considered. Include copy of this form with next communication to applicant.